

- XII. *Five Years' Observations (1914-1918) on the Bionomics of Southern Nigerian Insects, chiefly directed to the Investigation of Lycaenid Life-histories and to the Relation of Lycaenidae, Diptera, and other Insects to Ants.* By the late CHARLES OGILVIE FARQUHARSON, M.A., B.Sc., Aberdeen. Edited, with a brief life of the author, by EDWARD B. POULTON, D.Sc., M.A., F.R.S., Hope Professor of Zoology in the University of Oxford, Fellow of Jesus College, Oxford. With a systematic and descriptive Appendix by R. S. BAGNALL, G. T. BETHUNE-BAKER, Dr. T. A. CHAPMAN, F.R.S., J. E. COLLIN, J. HARTLEY DURRANT, F. W. EDWARDS, Dr. HARRY ELTRINGHAM, D.Sc., M.A., Prof. J. BRONTÉ GATENBY, D.Phil., D.Sc., Prof. R. NEWSTEAD, F.R.S., Prof. E. B. POULTON, F.R.S., Prof. F. SILVESTRI, Dr. J. VILLENEUVE, and Dr. JAMES WATERSTON, B.D., D.Sc.

[Read June 2nd, 1920.]

PLATES IX-XIX. TEXT FIGS. 1-6.

CONTENTS

	PAGE
CHARLES OGILVIE FARQUHARSON, by Prof. E. B. Poulton	325
INTRODUCTORY NOTE (E.B.P)	335

A. OBSERVATIONS ON LEPIDOPTERA, ESPECIALLY THE LIFE-HISTORIES OF LYCAENIDAE IN THEIR RELATIONS TO ANTS.

	PAGE
I. LIPTENINAE: INTRODUCTORY NOTE (E.B.P.)	337
A. TERATONEURA ISABELLAE	339
1. <i>The Life-history of Teratoneura</i>	340
2. <i>The Larva of Teratoneura</i>	341
3. <i>Teratoneura Larvae and Ants</i>	342
4. <i>The Larval Food of Teratoneura</i>	342
5. <i>The Larval Food of Liptenine Allies of Teratoneura— Epitola, Hewitsonia, Iridopsis, Citrinophila, Eresina</i>	344
6. <i>The Pupation of Teratoneura</i>	346
7. <i>Teratoneura Pupae heavily parasitised by Chalcids</i>	346
8. <i>Other Enemies of Teratoneura</i>	347
9. <i>Teratoneura Imagines feeding on Secretions of Ant- attended Coccidæ and driving off the Ants</i>	347
10. <i>Other Lipteninae—Epitolina, Mimacraea—with Habits similar to those of Teratoneura as described in the last Section.</i>	350

TRANS. ENT. SOC. LOND. 1921.—PARTS III, IV. (JAN. '22)

	PAGE
B. NOTES ON THE LIFE-HISTORY AND LARVAL AND PUPAL AFFINITIES OF HEWITSONIA, EPITOLA, ERESINA, IRIDOPSIS AND CITRINOPHILA	351
C. THE LIFE-HISTORY OF IRIDOPSIS INCREDIBILIS	357
D. NOTES ON THE PUPATION AND LIFE-HISTORY OF CITRINOPHILA TENERA	359
II. LYCAENINAE	360
A. NOTES ON THE LIFE-HISTORIES OF NINE SPECIES OF IOLAUS (TANUETHEIRA, ARGIOLAUS AND EPAMERA) WITH LARVAE FEEDING ON THE FLOWERS OF LORANTHUS INCANUS	360
1. <i>Tanuetheira limon</i>	
2. <i>Argiolaus alcibiules</i>	
3. " <i>paneperata</i>	
4. " <i>iulus</i>	
5. " <i>maesa</i>	
6. <i>Epamera laon</i>	
7. " <i>iasis</i>	
8. " <i>farquharsoni</i> Beth.-Baker, sp. n. (p. 462)	
9. " <i>mirabilis</i>	
10. An "Electric" Sensation caused by handling the Larvae of <i>Argiolaus</i> and allied Genera	376
B. NOTES ON THE LIFE-HISTORY OF TWO SPECIES OF DEUDORIX AND ONE OF CATOCHRYSOPS WHICH BORE IN THE PODS OF CANAVALLIA ENSIFORMIS (LEGUMINOSAE)	377
1. <i>Deudorix antalus</i>	
2. " <i>odana</i>	
3. <i>Catochrysops muluthana</i>	
C. NOTES ON THREE LYCAENINAE, THEIR PARASITES, AND TWO MOTHS, FEEDING ON THE ANT-INFESTED FLOWERS OF PTEROCARPUS ESCULENTA (LEGUMINOSAE)	381
I. Lepidoptera.	
1. <i>Deudorix (Pilodeudorix) dyllus</i>	
2. " " <i>camerona</i>	
3. <i>Lycaenesthes musagetes</i>	
4. <i>Marnca testulalis</i> : <i>Pyralidae, Pyraustinae</i>	
5. <i>Olethrentes</i> sp. nr. <i>wuhlbergiana</i> : <i>Tortricidae</i>	
II. Diptera.	
6. <i>Exorista poultoni</i> Villen., sp. n. (p. 518): <i>Tachinidae</i>	382
III. Hymenoptera.	
7. <i>Adelotropis farquharsoni</i> Waterston, gen. et sp. n. (p. 455): <i>Ichneumonidae, Joppinae</i>	382
D. NOTES ON THE LARVA OF LYCAENESTHES LUNULATA, FEEDING ON BERLINIA SP. (LEGUMINOSAE)	386
E. THE LARVA OF LYCAENESTHES CRAWSHAYI, FEEDING ON CASSIA ALATA (LEGUMINOSAE)	386

	PAGE
F. THE LARVA OF TRICLEMA LAMIAS, FEEDING ON THE COCCID LECANIUM (SAISSETIA), ON IMBRICARIA MAXIMA (SAPOTACEAE)	387
1. <i>Triclema lamias</i>	
2. <i>Lecanium (Saissetia) farquharsoni</i> Newst., sp. n. (p. 530)	
G. THE LARVA OF LACHNOCNEMA BIBULUS, FEEDING ON SECRETION OF IMMATURE ANT-ATTENDED MEMBRACIDS AND ON LIVING MEMBRACIDS AND JASSIDS: ITS PUPA ATTENDED BY CAMPONOTUS	388
H. THE MATURE LARVA AND PUPA OF CATOCHRYSOPTEROPHYTES, FROM THE SUBTERRANEAN NEST OF THE ANT CAMPONOTUS MACULATUS, v. MELANOCNEMIS: ITS YOUNG LARVA FEEDING, WITH THAT OF ANOTHER LYCAENID (PROBABLY EXHIBITING INDIVIDUAL COLOUR-ADJUSTMENT), ON THE FLOWERS OF SOLENOSTEMON OCYMOIDES (LABIATAE)	392
III. MISCELLANEOUS OBSERVATIONS ON RHOPALOCERA	402
A. NOTES ON BREEDING CERTAIN NYMPHALINAE	402
1. <i>Charaxes etheocles</i>	402
2. " <i>varanes vologeses</i>	402
3. <i>Palla violinitens</i>	402
4. <i>Euphaedra ravola</i>	402
5. <i>Harma (Cymothoe) theobene</i>	403
6. <i>Neptis nemeles</i>	403
7. <i>Acraea lycoa</i> and <i>A. pentapolis</i>	403
B. THE UNDER SURFACE OF THE NYMPHALINE BUTTERFLY CRENIS AMULIA	403
C. THE MIGRATION OF LIBYTHEA LABDACA, AT MOOR PLANTATION	404
D. A LYCAENID FALSE-HEAD-LIKE APPEARANCE PRODUCED BY TWO PIERINES IN COITÛ	405
E. A REMARKABLE LARVA, PROBABLY PAPHIIONINE	406
F. THE HESPERID RHOPALOCAMPTA FORESTAN, PROBABLY ABSORBING SALT	406
IV. MISCELLANEOUS OBSERVATIONS ON HETERO-CERA	407
1. <i>Elaeodes brevicornis</i> : Noctuidae, Acronyctinae	407
2. <i>Eublemma scitula</i> : Noctuidae, Erastrinae	407
3. <i>Selepa leucogonia</i> : Noctuidae, Sarrothripinae	408
4. <i>Bareia incedens</i> : Noctuidae, Noctuinae	408
5. Two remarkable Larvae, Geometrid and Notodontid	408
6. <i>Ereunetia fulgida</i> : Geometridae, Boarmiinae	409
7. <i>Parasa viridissima</i> : Limacodidae	409
8. <i>Margaronia prasinophila</i> : Pyralidae	409
9. <i>Mnemoses farquharsoni</i> Durrant, gen. et sp. n. (p. 494) <i>Tineina</i> , Hyponomeutidae	410

B. MISCELLANEOUS OBSERVATIONS ON INSECTS.

	PAGE
I. APTERA : COLLEMBOLA	412
II. NEUROPTERA	413
A. EMBIIDAE	413
<i>Notes on Embia (Rhadogochir) apicata Silvestri, sp. n.</i> (p. 449), and a larval <i>Embia</i> on Cotton-seed Sacks	413
B. TERMITIDAE	416
1. <i>Three Genera of Termites from a small part of a single</i> <i>Carton Nest at Agege</i>	416
2. <i>A Swarm of winged Termes bellicosus Smeathm.</i>	417
C. PSOCIDAE	418
<i>Psocus nigeriensis Newst., sp. n. (p. 452) and two other</i> <i>species on "Ant-trees" at Agege</i>	418
III. HYMENOPTERA	420
A. HETEROGYNA	420
1. <i>Notes on Paltothyreus tarsatus and Megaponera</i> <i>foetens</i>	420
2. <i>Notes on Camponotus maculatus, var. melanocnemis</i>	423
3. <i>Artificial Ants' Nests: Inquiline Mites</i>	425
B. FOSSORES	426
<i>Ammophila lugubris (beniniensis), its Prey and its</i> <i>Enemies</i>	426
C. DIPLOPTERA	427
<i>Odynerus lateralis building its Nest in a Teapot</i>	427
IV. COLEOPTERA	428
1. <i>Colour Associations of S. Nigerian Mylabrid Beetles</i>	428
2. <i>Erotylid Beetles aestivating in empty Clay Cells of an</i> <i>Aculeate Hymenopteron</i>	433
3. <i>Notes on the Life-history of the Endomychid Trycherus</i> <i>flavipes</i>	434
4. <i>Dermestes Larvae and Mites in Cremastogaster Ants'</i> <i>débris at base of "Ant-tree"</i>	435
5. <i>The Life-history of a Drilid Beetle, probably Sclasia</i> <i>unicolor, bred from Snails</i>	436
6. <i>A Carabid Larva attacking a Snail</i>	439
7. <i>Procryptic Beetles, probably Passalidae</i>	439
8. <i>Beetles accidentally introduced in C. O. Farquhar-</i> <i>son's Consignments</i>	439
V. DIPTERA	439
A. THE HABITS OF TWO NEW MYRMECOPHILOUS CECIDO-	
MYDIDAE	439
1. <i>Farquharsonia rostrata Collin, gen. et sp. n. (p. 505)</i>	439
2. <i>Chaetodiplosis gymnastica Collin, sp. n. (p. 507)</i>	442

	PAGE
B. THE PURSUIT OF LIVING ANTS BY THE EPHYDRID, RHYNCHOSILOPA APICALIS COLLIN, SP. N. (p. 509)	443
C. NOTES ON THE LIFE-HISTORY OF MILICHIA ARGYRA- TOIDES, AND THE HABITS OF OTHER MILICHIDAE .	444
1. <i>Milichia argyratoides</i> Collin, sp. n. (p. 510) . . .	444
2. <i>Milichia farquharsoni</i> Collin, sp. n. (p. 514) . . .	445
3. "Mendicant" <i>Milichidae</i> and <i>Ant-mimics</i> . . .	445
D. THE PREY OF THE ASILID FLY PHILODICUS TEMERARIUS (ASILINAE)	447
E. THE TACHINID FLY BENGALLA ATTACKING TERMITES .	448
VI. HEMIPTERA	448
<i>The Procryptic Appearance and Attitude of certain Hemi- ptera on an "Ant-tree"</i>	448

APPENDIX.

A. NEUROPTERA	449
I. <i>Description of a new Species of Embiidae from Southern Nigeria.</i> By Prof. F. Silvestri. (Plates IX, X.) . . .	449
II. <i>Corrodentia: Psocidae. On a new Southern Nigerian Psocid.</i> By Prof. R. Newstead, F.R.S. (Plate XI. Text fig. 1.)	452
B. HYMENOPTERA	455
III. <i>On a new Joppine (Ichneumonidae) Genus and Species bred from a Lycaenid Larva in Southern Nigeria.</i> By Dr. James Waterston, B.D., D.Sc., Assistant in the Department of Entomology, British Museum, Natural History. (Text figs. 2, 3.)	455
IV. <i>On Chalcid Parasites bred from Pupae of Teratoneura isabellae</i> Dudg. (<i>Lycaenidae</i>). By James Waterston, B.D., D.Sc.	459
C. LEPIDOPTERA	461
V. <i>Description of new Species of Lepidoptera, chiefly Lycaenidae from Southern Nigeria, and one from Damba Island, Victoria Nyanza.</i> By G. T. Bethune- Baker	461
a. LIPTENINAE	461
b. LYCAENINAE	462
c. HETEROCERA: LITHOSIINAE	464
VI. <i>Notes on two Lipteninae collected by C. O. Farquharson.</i> By Prof. E. B. Poulton, F.R.S.	465
a. THE MIMETIC PATTERN OF TERATONEURA	465
b. THE SYNONYMY OF CITRINOPHILA TENERA KIRBY. THE PATTERNS OF THE SEXES DIFFER AS DO THOSE OF THE MODEL, TERIAS. J. RÖBER'S RECENT CRITICISMS	465

	PAGE
VII. <i>The polymorphic Females of Cymothoe theobene</i> Dbl.-Hew. <i>The Specimens captured and Families bred from known Female Parents</i> by W. A. Lamborn. By Prof. Poulton	469
VIII. <i>On Larvae and Pupae of Lepidoptera, chiefly Lycaenidae, collected by C. O. Farquharson and others.</i> By Dr. Harry Eltringham, M.A., D.Sc. (Plates XII, XIII. Text figs. 4, 5.)	473
a. LIPTENINAE	473
b. LYCAENINAE	478
c. NOTE ON THE PRESENCE OF GUENÉE'S GLAND	484
d. ON THE "ELECTRIC" SENSATION CAUSED BY LYCAENID LARVAE	484
e. ON THE PROLEGS OF LYCAENIDAE. (Text fig. 4.)	485
f. NOTE ON A REMARKABLE GEOMETRID LARVA. (Text fig. 5.)	487
g. ON THE COCOON OF CHIONAEMA FARQUHARSONI BETH.-BAK. (LITHOSINAE)	488
IX. <i>The mature Larva and Pupa of Catochrysops plasma</i> Bull. (Lycaeninae). By Dr. T. A. Chapman, M.D., F.R.S.	490
X. <i>Description of a new Genus and Species of Tincina</i> (Lep.) from Southern Nigeria. By J. Hartley Durrant	494
D. DIPTERA	496
XI. <i>A Revision of the Genus Harpagomyia</i> (Culicidae). By F. W. Edwards. (Plate XVI, facing p. 517. figs. 5-12. Text fig. 6.)	496
XII. <i>Description of a new Genus and two new Species of Cecidomyiidae, and six new Species of Acalyprate Museidae</i> (Ephydriidae and Milichidae). By J. E. Collin. (Plates XIV, XV, XVI (figs. 1-4), XVII.)	504
XIII. <i>Descriptions de six Tachinides nouveaux d'Afrique.</i> Par le Dr. J. Villeneuve	518
XIV. <i>Description of a peculiar unidentified Dipterous Larva possessing a number of enigmatic truncate Abdominal Organs.</i> By Prof. J. Bronté Gatenby, D.Phil., D.Sc. (Plate XVIII.)	524
E. THYSANOPTERA	527
XV. <i>Notes on Solenothrips rubrocinctus</i> Giard, on a Forest Tree at Agege, near Lagos. By R. S. Bagnall, F.R.S.E.	527
F. HOMOPTERA	528
XVI. <i>A new Southern Nigerian Aleurodes</i> (Aleurodidæ). By Prof. R. Newstead, F.R.S. (Plate XIX, facing p. 531, fig. 1.)	528
XVII. <i>A new Southern Nigerian Lecanium</i> (Coccidæ). By Prof. R. Newstead, F.R.S. (Plate XIX, fig. 2.)	530